IN THE CLAIMS

Please amend the claims as follows:

1. (currently amended) A method for designing a cell-based application specific integrated circuit (ASIC) device, said method comprising:

reserving metal layer M1 for power supply bus when developing a bus structure of an ASIC device image;

grouping circuit macros of like power supply voltages into respective logic blocks;

synthesizing said logic blocks using sub-libraries corresponding to <u>respective power</u> supply voltages for said logic blocks; and

adding power supply bus for said <u>power</u> supply voltages to metal layer M1 in said logic blocks.

Please cancel Claim 2.

- 3. (original) The method of Claim 1, wherein one of said logic blocks contains a custom intellectual property macro.
- 4. (original) The method of Claim 1, wherein said method further includes utilizing a level convertor having multiple power supply voltages.
- 5. (currently amended) A computer program product residing on a computer usable medium for designing a cell-based application specific integrated circuit (ASIC) device, said computer program product comprising:

Amendment under 37 C.F.R. § 1.111

Page 2

BA00587.AM1

program code means for reserving metal layer M1 for power supply bus when developing a bus structure of an ASIC device image;

program code means for grouping circuit macros of like power supply voltages into respective logic blocks;

program code means for synthesizing said logic blocks using sub-libraries corresponding to respective power supply voltages for said logic blocks; and

program code means for adding power supply bus for said power supply voltages to metal layer M1 in said logic blocks.

Please cancel Claim 6.

- 7. (original) The computer program product of Claim 5, wherein one of said logic blocks contains a custom intellectual property macro.
- 8. (original) The computer program product of Claim 5, wherein said computer program product further includes program code means for utilizing a level convertor having multiple power supply voltages.

Please cancel Claims 9-12.